## ABSTRACT OF THE DISCLOSURE

A mold assembly for making a tool bracket of a tool suspension device includes a lower part and an upper part. The upper part is mounted on the lower part and includes a common mold and multiple interchangeable molds. The common mold has multiple through cavities to mold the tool brackets simultaneously. Each through cavity has a primary flat molding surface. The interchangeable molds are demountably mounted in common mold and have upper cavities aligned respectively with the through cavities. Each of the upper cavities has a bottom, a marking portion formed on the bottom and a secondary flat molding surface flush with the primary flat molding surface of the aligned through cavity. Consequently, the tool bracket molded by the mold assembly has a front product indicator and an offset parting line to make the front of the tool bracket clean.